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AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (Currently amended) A system for sending and receiving serial data,

comprising:

a plurality of secondary stations each configured for receiving a refresh

request and a synchronization request in a determined time, and for sending

one of data and a response to a primary station; and

the primary station configured for sending the refresh request and a

polling request asking for sending data, and for retrying one of the polling

request and the refresh request within the same determined time to all

secondary stations from which the primary station failed to receive in case of

failure of receiving one of the data and the response, the primary station

further configured for sending the synchronization request simultaneously to

the plurality of the secondary stations,

wherein the refresh request is a request to an output type secondary

station to output data external to the system, the synchronization request is a

request to an input type secondary station to prepare data, and the polling

request is a request to the input type secondary station to send data to the

primary station.

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2. (Previously presented) The system for sending and receiving the

serial data of claim 1, wherein the primary station includes a retry number

counter for counting one of a polling request retried and a refresh request

retried, wherein retrying of one of the polling request and the refresh request is

stopped after one of a determined number and determined time has passed.

3. (Previously presented) The system for sending and receiving the

serial data of claim 2, wherein the primary station includes a record

corresponding to each of the secondary stations, wherein a retry flag is set,

when a normal response is not received, wherein the retry flag remains in the

record corresponding to each of the secondary stations after stopping retrying

of one of the polling request and the refresh request.

4. (Original) The system for sending and receiving the serial data of

claim 1, wherein the secondary station responds in a response frame of a

compact type by using a flag code which is different from a flag code of the

primary station.

5. (Original) The system for sending and receiving the serial data of

claim 1, wherein the secondary station returns a busy response, when data for

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responding for the polling request from the primary station are failed to be

prepared, wherein the primary station retries a polling request for the

secondary station which has sent the busy response.

6. (Original) The system for sending and receiving the serial data of

claim 1, wherein the primary station stores information on a type for each of

the secondary stations, wherein the primary station skips sending the polling

request in the determined time for the secondary station having failure to

respond within the determined time.

7. (Original) The system for sending and receiving the serial data of

claim 1, wherein the primary station stores information on a type for each of

the secondary stations, wherein the primary station ignores data from the

secondary station having failure to respond within the determined time.

8. (Original) The system for sending and receiving the serial data of

claim 1, wherein the primary station stores an error state of each of the

secondary stations, wherein the primary station sends an initialization request

to the secondary station, when the secondary station in the error state returns

to a normal response state.

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9. (Original) The system for sending and receiving the serial data of

claim 8, wherein the primary station stores information of a type for each of the

secondary stations, wherein the primary station collects information of the

secondary station before sending and compares the collected information with

the information of the type before sending the initialization request.

10. (Original) The system for sending and receiving the serial data of

claim 1, wherein one of the primary station and the secondary station sends a

high level signal for a short period after sending a frame.

11. (Currently amended) A system for sending and receiving serial data

comprising:

a primary station configured for sending a refresh request and a polling

request in a specific order without having each secondary station address in a

determined time; and

a plurality of secondary stations for responding to the primary station,

following to the specific order,

wherein the primary station is also configured to retry the refresh

request and the polling request within the determined time to all of the

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plurality of secondary stations that failed to respond to the refresh request and

the polling request, and

wherein the refresh request is a request to an output type secondary

station to output data external to the system and the polling request is a

request to an input type secondary station to send data to the primary station.

12. (Previously presented) The system for sending and receiving the

serial data of claim 11, wherein the secondary station has one of a counter and

a timer monitoring a response from another secondary station and time, and

makes a response of its own station after one of a respectively set order and

time.

13. (Original) The system for sending and receiving the serial data of

claim 12, wherein the secondary station has a monitoring responder for

responding to the primary station in a determined order after the response time

is passed in monitoring.

14. (Original) The system for sending and receiving the serial data of

claim 11, wherein the primary station provides a field for showing that a

normal response to the refresh request for the secondary station can be

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skipped, wherein the secondary station stops a normal refresh response based

on the field.

15. (Original) The system for sending and receiving the serial data of

claim 14, wherein the primary station provides a field for showing that an error

report from the secondary station is possible in the refresh response, wherein

the secondary station has a monitor for monitoring an error in an own station,

wherein the secondary station returns an error response based on the field.

16. (Currently amended) A method for sending and receiving serial data

having a plurality of secondary stations each configured for receiving a refresh

request and a synchronization request from a primary station and sending data

to the primary station responding to a polling request, the method comprising:

simultaneously sending the sending the synchronization request to the

plurality of the secondary stations; and

retrying for sending one of the refresh request and the polling request to

all of the plurality of secondary stations within a determined time which has

not provided a normal response within a same determined time,

wherein the refresh request is a request to an output type secondary

station to output data external to the system, the synchronization request is a

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request to an input type secondary station to prepare data, and the polling

request is a request to the input type secondary station to send data to the

primary station.

17. (Original) The method for sending and receiving the serial data of

claim 16, wherein the primary station includes a retry number counter for

counting one of the polling request retried and the refresh request retried, and

wherein the primary station stops retrying for sending one of the refresh

request and the polling request.

18. (Original) The method for sending and receiving the serial data of

claim 16, further comprising:

responding in a response frame of a compact type from the secondary

station by using a flag code which is different from a flag code of the primary

station.

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19. (Original) The method for sending and receiving the serial data of

claim 16, further comprising:

returning a busy response from the secondary station, when data for

responding for the polling request from the primary station are failed to be

prepared; and

retrying for sending a polling request from the primary station to the

secondary station which has sent the busy response.

20. (Previously presented) The method for sending and receiving the

serial data of claim 16, further comprising:

storing information on a type for each of the secondary stations in the

primary station; and

skipping sending the polling request in the determined time from the

primary station to the secondary station having failure to respond within the

determined time.

21. (Currently amended) A system for sending and receiving serial data,

comprising:

a plurality of secondary stations configured to send data in response to

one of a referesh request and a polling request; and

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a master station operably connected to said secondary stations, said

master station configured to perform first and second sequence determinations

in a predetermined fixed period of time,

said master station determining the first sequence of responses by

sequentially sending one of a refresh request and a polling request to each

secondary station and recording a response from each secondary station,

said master station determining the second sequence of responses by

sequentially sending one of the refresh request and the polling request to each

of the plurality of secondary stations associated with an abnormal response in

the first sequence of responses,

wherein the refresh request is a request to an output type secondary

station to output data external to said system and the polling request is a

request to an input type secondary station to send data to said master station.

22. (*Previously presented*) The system of claim 21, wherein:

each of the plurality of the secondary stations is configured to prepare

the data in response to a synchronization request; and

the master station is configured to simultaneously send the

synchronization request to the plurality of the secondary stations.

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23. (Previously presented) The system of claim 21, wherein the

abnormal response includes a busy response and a time out.

24. (Currently amended) A method for sending and receiving serial data,

comprising:

determining a first sequence of responses by sequentially sending one of

a refresh request and a polling request to each of a plurality of secondary

stations and recording a response from each secondary station; and

determining a second sequence of responses by sequentially sending one

of the refresh request and the polling request to each of the plurality of

secondary stations associated with an abnormal response in the first sequence

of responses,

wherein the first and second sequences of responses are determined

within a predetermined fixed period of time, and

wherein the refresh request is a request to an output type secondary

station to output data external to said system and the polling request is a

request to an input type secondary station to send data to said master station.

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25. (*Previously presented*) The system of claim 24, wherein:

simultaneously sending a synchronization request to the plurality of

seondary stations; and

preparing data for each secondary station in response to the

synchronization request.

26. (Previously presented) The system of claim 24, wherein the

abnormal response includes a busy response and a time out.

27. (New) A system for sending and receiving serial data, comprising:

one or more input type secondary stations each configured for preparing

data for transfer in response to a synchronization request from a primary

station and configured for transferring the prepared data to the primary station

in response a polling request from the primary station;

one or more output type secondary stations each configured for

preparing and transferring data externally from the system and sending an

acknowledgement to the primary station in response to a refresh request from

the primary station; and

the primary station configured for sending the synchronization requests

to all input type secondary stations, sending refresh requests to all output type

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secondary stations, sending polling requests to all input type secondary

stations, and receiving data from all input type secondary stations, all in a

predetermined fixed period of time,

wherein the primary station is also configured for detecting abnormal

responses from the one or more input type secondary stations and from the

one or more output type secondary stations and configured to retry the polling

requests to abnormally responding input type secondary stations and the

refresh requests to abnormally responding output type secondary stations, all

within the predetermined fixed period of time.

28. (New) The system of claim 27, wherein the primary station is

configured for sending the synchronization requests to all input type secondary

stations simultaneously.

29. (New) The system of claim 28, wherein the primary station is

configured for sending the polling requests to all input type secondary stations

sequentially.

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30. (New) The system of claim 27, wherein the primary station is

configured for sending the polling requests to all abnormally responding input

type secondary stations sequentially.

31. (New) The system of claim 28, wherein the primary station is

configured for sending the refresh requests to all output type secondary

stations sequentially.

32. (New) The system of claim 27, wherein the primary station is

configured for sending the refresh requests to all abnormally responding

output type secondary stations sequentially.

33. (New) The system of claim 27, wherein the primary station is

configured for individualizing the refresh request for each output type

secondary station.

34. (New) The system of claim 33, wherein the primary station is

configured for packaging individualized data that a particular output type

secondary station outputs external to the system in the individualized refresh

request.